Q2. Dart Logic Challenge

1. Reversing a String

```
String reverseString(String input) {
    return input.split(").reversed.join();
}

2. Filtering a List for Unique Values
List<T> uniqueValues<T>(List<T> input) {
    return input.toSet().toList();
}

3. Bonus: Complete Task Counter
int countCompletedTasks(List<Task> tasks) {
    return tasks.where((task) => task.isCompleted).length;
}
```